

A high contrast projection or depixelating screen comprises a primary matrix of a first transparent material, bodies of a second transparent material of a different refractive index from the first material and, additionally, light absorbing or filtering bodies. In variants, the matrix is a light filtering material and incorporates discrete bodies of light transmitting material.

REMARKS

Amendments have been made to the specification in order to conform the specification to standard United States Patent practice.

Claims 4, 8-15 and 17 have been amended to eliminate the multiple dependencies and new claims 21-26 have been added.

The Abstract has also been amended to remove the reference numerals.

Examination and allowance of claims 1-26 are respectfully requested.

Respectfully submitted,

WEBB ZIESENHEIM LOGSDON ORKIN & HANSON, P.C.

Kent E. Baldauf, Reg. No. 25,826

Attorney for Applicant 700 Koppers Building 436 Seventh Avenue

Pittsburgh, PA 15219-1818

Telephone: 412/471-8815 Facsimile: 412/471-4094